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Case File #

Applicant Name:

APPLICATION SUBMITTAL REQUIREMENTS

All Application materials must be submitted electronically in PDF format (on disk or by email), except for item number 4.

	S	ubmit	ted	
		Yes	No	N/A
1.	Completed Application Form with property owner's signature & signed Professional Fees Agreement			
2	Copy of Current Deed or Certificate of Title - Contact Dakota County at:			
	http://www.co.dakota.mn.us/HomeProperty/Recording/PurchaseDocuments/Pages/default.aspx			
	The Recorder's Office will need a written request regardless of whether it's certified or just a copy			
	of the document. Regular copies are \$1 per page or \$10 for a certified copy.			
3.	Certified Abstract Company Documents - Owners' & Encumbrances (O&E) Report			
4.	Development Fee & Escrow Payment (amounts shown on application form) Must be paid by check			
	and mailed to the Planning Department or dropped off at City Hall.			
5.	Plans & Documentation - PROVIDE 3 COMPLETE & FOLDED FULL SIZE sets of all plans			
6.	Project Narrative – Provide a written narrative describing the proposed project, include contact			
	information (name, company, address, phone #, fax # and E-mail) for the person who will			
	coordinate project through the development review process			
7.	Preliminary Plat -Provide items listed on Preliminary Plat handout. Development fees will be			
	calculated based on the information shown on the preliminary plat			
8.	Final Plat -Provide items listed on Final Plat handout			
9.	Certificate of Survey – Provide all existing conditions on-site and surrounding the property including			
	easements, delineated wetlands & wetland delineation report or if there are not wetlands then			
	state on the plans that no wetlands exist			
10.				
	property, easements, buildings, parking lot layout, size of parking stalls, driveway widths, curb			
	detail, curb cuts, setback lines, north arrow, pedestrian circulation, loading areas, OHW of lakes,			
	floodplains, all proposed site improvements including the location of exterior mechanical			
	equipment etc.			
11.	Area Calculations – Existing and Proposed -Provide SF/acreage of property & building, total			
	impervious surface area, total % and SF of green space, % and SF of landscaping within the parking			
	lot, and % of landscaping 6 feet in width around the perimeter of the building, & number of			
42	parking stalls			
12.	<u> </u>			
	building footprint and spot elevations, contours must extend at least 20 feet beyond lot line,			
	location and details of erosion control fence, identify steep slope areas (12% or greater), very steep			
	slopes (18% or greater), and slopes 40% or greater; retaining walls noting top and bottom of wall elevations & snow storage areas, NWL and HWL of all drainage ponds/basins etc., emergency			
	overflow locations & elevations			
13.				
	Utility Plan – Existing and Proposed -Provide locations, sizes, materials, slopes of all utilities, fire			
14.	hydrants and storm sewer calculations, detail of proposed utilities			
15.	· · · · · · · · · · · · · · · · · · ·			
10.	fixtures, parking lot lighting & location of fixtures on grounds & building exterior			
16	Sign Plan – Existing & Proposed – Provide #, SF, dimensions, type of construction of all exterior			
10.	building and ground signs including height of freestanding signs, location, colored sign drawings,			
	and overall building "Sign Criteria" for multi-tenant bldg.			
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S	ubmi	ıbmitted		
	Yes	No	N/A	
17. Landscape Plan & Color Elevation Plan — Provide existing and proposed vegetation, landscape				
materials, ground cover, irrigation system, and planting schedule that includes: size, type, root type.				
Color elevation plan required showing building facades with plants/trees at installation height &				
mature height.				
18. Building Elevations/Floor Plan – Existing and Proposed - Provide front, sides and rear elevations				
with all building dimensions including height, materials and colors clearly labeled on all sides.				
Include color building elevation drawings, & rooftop screening plan, details of trash enclosure,				
samples & colors of proposed exterior materials, floor plans, uses & bld. occupancy				
19. Tree Survey -Provide location of existing trees showing the location and a list of trees to be saved				
and removed, submit completed woodland evaluation worksheets with the value, # and %'s to be				
removed and saved, reforestation plan if exceeding zoning district removal threshold				
** Tree Contractor Licensing Required – See City website <u>www.burnsvillemn.gov</u> for more				
information				
20. Noise Study -A noise study may be required by the City Planner and/or Engineer after you make				
application				
21. Traffic Analysis and Study - Provide trip generation information using the Institute of Traffic				
Engineers (ITE) Trip Generation Manual for the proposed change. Additional traffic analysis or				
traffic study may be required by the City Engineer after you make application				
22. Environmental Review (EAW / EIS / AUAR) -Provide all documentation required per State of MN				
Environmental Rules				
23. Shoreland District – Complete & Submit Impervious Surface Worksheet				
24. Floodplain District – Note: As-constructed plans required for all structures constructed in a				
floodplain and those built on fill; FEMA No-Rise Certificate required for all projects in the floodway				
25. Un-sewered Sites – Submit well and septic locations including location of alternate septic system				
site; identify steep slopes, soils, wetlands and setbacks on site plan, submit soils tests				
26. Are you in the DWSMA (please see the DWSMA map on page 9), if yes, did you fill out the DWSMA				
checklist?				
27. The applicant certifies that there are no delinquent property taxes, special assessments, interest,				
City utility fees, inspection fees, rental license fees, or re-inspection fees due upon the parcel of				
land to which the application relates.				